

ORIGINAL

Application No.	Applicant(s)									
10/620,629	JAMIL ET AL.									
Examiner	Art Unit									
Kevin Verbrugge	2188									

CLASS SUBCLAS					ASS CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)														
7/	/		144			7//	1	30	14		7		Kang palations 606 Marchestry Nacing Albertain 901 - Told Colo							
INTER	RNATIC	NAL CL	ASSIFI	CATION																
						Tofologi (1). Vergi (1).			ing Perse	· AANSS I	7.00 (10.								XVV N. 1488 XVV N. 1487 11. 1. 1487	
$\epsilon_7   0$	167	- /	L.	08										grafi wake Wigi wake	v					
																		s majane sa Historia Historia		
						728, 278, 273, 273, 273, 273, 273, 273, 273, 273			ostatek (1997) Waliotzak				71 7 Wasser ( )							
					TARAN INALA VIII TARAN BARANA								00000000000000000000000000000000000000							
						2000 (100) (1000 (1000 (1000 (100) (1000 (1000 (100) (1000 (1000 (1000 (100) (1000 (100) (1000 (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (100) (1000 (100) (100) (1000 (100) (100) (100) (1000 (100) (		Coordinates				NUMBER OF THE PROPERTY OF THE			N 144X 140					
				#projets Zdalistk	77 T T T T T T T T T T T T T T T T T T				77.529.73 <b>46</b> 727.				1000 year 11 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						77	
							KEVINVERBRUGGE								Total Claims Allowed: 20					
	(Acci	is <b>y</b> ant Ex	vamine	r\~~~/[	Date)															
	//J		variii je		o i	/***-/***	PRIMARY EXAMINER / / /								O.G. 0.G.					
- 4	رک کور	1 . 0		4	L h61	N	8/26/04								A DECEMBER OF THE PROPERTY OF				.ن. t Fig.	
[ [K.	anal in	strumen	uts Eva	miner)	(Date	<i>U</i>   21		(Prin	nary Exa	miner)		(Date)					,(0)			
					· · · · · · · · · · · · · · · · · · ·												rain (	<u> </u>		
														Table 19 1 (18 - 18 - 18 - 18 - 18 - 18 - 18 - 1			ny anamanana	(C)	A. Trainer John Say, Jessey Tarey	
	laims	renun	nbere	d in th	ne sam	ne orde	er as	presen	ted by	appl	icant		PA		☐ T.	D.		□ R	.1.47	
nal	ginal		nal	ginal		nai	jinal		nal	jinal		Jal	jinal		اهر	jinal		Final	inal	
Fin	Origi		Fi	Orig		Fin	Origi		Fin	Origi		Fi	Origi		Fin	Origiı		i <u> </u>	Origir	
					_															
	1			31			61			91			121			151	_		181	
	2		<del></del>	32			62			92			122			152		<del></del> -	182	
	3			33			63			93			123			153	-		183	
	4			34			64			94			124			154			184	
	5	-	· · · · · · · · · · · · · · · · · · ·	35			65			95			125			155		<del></del>	185	
	6			36			66	-		96			126			156	4		186	
	7			37			67			97			127			157	-	"···	187	
				38 39			68			98			128			158			188	
	10			40			69			99 100			129			159			189	
	11			41			70 71			100			130			160			190	
	12			42			72			102			131			161			191	
	13			43			73			103			132 133		<u></u>	162 163			192	
	14		<u></u>	44			74			103			134			164			193 194	
	15			45		<del>-</del>	75		-	105			135			165			194	
	16			46			76	-	-	106			136			166			196	
	17			47			77			107			137			167	-		197	
	18			48			78			108		-	138			168	-		198	
	19			49			79			109			139			169			199	
	20			50			80			110			140			170			200	
	21			51			81			111			141			171			201	
	22			52			82			112			142			172			202	
( Par ( )	23			53			83			113			143			173			203	
	24			54			84			114			144			174			204	
	25			55			85			115			145		·	175			205	
	26			56		d	86			116			146			176			206	
	27			57			87			117			147			177			207	
	28			58			88			118			148			178			208	
-	29			59			89			119			149			179			209	
	30			60		<u> </u>	90			120			150		[	180			210	

**ISSUE CLASSIFICATION**